

AIR TEST SCHEDULE
Prudhoe Bay

<u>Sea lift</u>	<u>Start-up</u>	<u>Type/Use</u>	<u>Qty</u>	<u>Location</u>	<u>Size(MHP)</u>	<u>Tests Qty/Yr</u>
1981	1981	T/	3	FS-3(East)	1.2 (SS) <i>SolarCentaur</i>	
1981	5/82	T/PWI	2	GC-2(West)	2.5(R/TA-2.5)	
1981	5/82	T/PWI	1	GC-2(West)	4.9(R/TB-5)	
1981	10/82	T/PWI	1	FS-2(East)	4.9(R/TB-5)	
1981	3/82	T/Gas	1	CCP(East)	25.0(GE 5)	1/1982
1981	9/82	T/LPS	2	FS-2(East)	35.0(GE 5)	
1981	1/84	T/PWI	2	FS-1(East)	4.9(R/TB-5)	
1981	2/83	T/PWI	1	FS-3(East)	4.9(R/TB-5)	Exempted
1982	1/83	T/IGL	1	GC-3(West)	4.9(R/TB-5)	
1982	2/83	T/PWI	1	FS-3(East)	4.9(R/TB-5)	
1982	1/83	T/PWI	2	FS-2(East)	4.9(R/TB-5)	
1982	1984	T/PWI	2	GC-3(West)	7.8(S/S3) <i>SULZER</i>	
1982	11/83	T/LPS	2	GC-2(West)	35.0(GE 5)	1/1984
1982	12/82	T/LPS	2	FS-3(East)	35.0(GE 5)	
1982	1986	H/LPS	2	GC-2(West)	16.8 MMBtu/hr(Z)	1/1986
1982	6/83	H/LPS	3	GC-2(West)	33.5 MMBtu/hr(CB)	1/1984
1983	1984	T/WF	3	SIPW(West)	2.5(R/TA-2.5)	
1983	1984	T/WF	4	SIPE(East)	2.5(R/TA-2.5)	1/1984
1983	1984	T/PWI	2	GC-1(West)	7.8(S/S3)	
<u>1983</u>	<u>1984</u>	<u>T/PWI</u>	<u>2</u>	<u>GC-2(West)</u>	<u>7.8(S/S3) <i>SULZER</i></u>	<u>1/1985</u>
1983	1984	T/WF	2	SIPW(West)	29.0(CR/RB211)	
<u>1983</u>	<u>1984</u>	<u>T/WF</u>	<u>3</u>	<u>SIPE(East)</u>	<u>29.0(CR/RB211) ✓</u>	<u>1/1985</u>
1983	1984	T/LPS	2	GC-1(West)	35.0(GE-5)	
1983	1984	T/LPS	2	GC-3(West)	35.0(GE-5)	
1983	1984	T/LPS	2	FS-1(East)	35.0(GE-5) <i>Done</i>	
1983	1984	T/AL	1	FS-3(East)	35.0(GE-5)	
1983	1984	H/LPS	5	GC-3(West)	33.5 MMBtu/hr(CB)	
1983	1987	H/PWX	1	GC-2(West)	38.0 MMBtu/hr(E)	
<u>1983</u>	<u>1984</u>	<u>H/WF</u>	<u>2</u>	<u>SIPE(East)</u>	<u>67.5 MMBtu/hr (B) ✓</u>	<u>1/1984</u>
						<u>1/1985</u>
<u>1983</u>	<u>1984</u>	<u>H/WF</u>	<u>3</u>	<u>SIPE(East)</u>	<u>185.0 MMBtu/hr (E) ✓</u>	<u>1/1985</u>
<u>1983</u>	<u>1984</u>	<u>H/WF</u>	<u>2</u>	<u>SIPW(West)</u>	<u>320.0 MMBtu/hr(C) ✓</u>	<u>1/1985</u>
1983	1984	H/WF	6	STP(East)	120 MMBtu/hr(L)	1/1984
1985	1986	T/GLT	2	GC-1(West)	35.0(CR/RB)	1/1986
1984	1986	T/PWI	1	FS-1(East)	4.9(R/TB-5)	
1985	1986	T/PWI	2	FS-2(East)	4.0(SC)	1/1986
1984	1984	T/PWI	2	FS-3(East)	4.9(R/TB-5)	
1986	1987	T/EOR	3	CCP(East)	36.0	
1986	1987	T/EOR	4	CCP/EOR(East)	36.0	
1986	1987	H/EOR	3	CCP/EOR(East)	160 MMBtu/hr	1/1987
1987	1988	T	1	CPS(West)	24.0 MW	1/1988
1987	1988	T/PWI	1	FS-1(East)	4.0(SC)	

T = Turbine

H = Heater

B=Broach

C=Coen

CB=Cleaver-Brooks

CR=Cooper Rolls

E=Econotherm

GE=General Electric

L=Lummus

R=Ruston

SC=Solar-Centaur

SS=Solar-Saturn

S=Sulzer

Z=Zurn

